

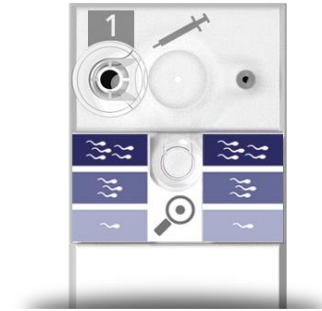
# Reading and Understanding Results

## *What do we measure?*

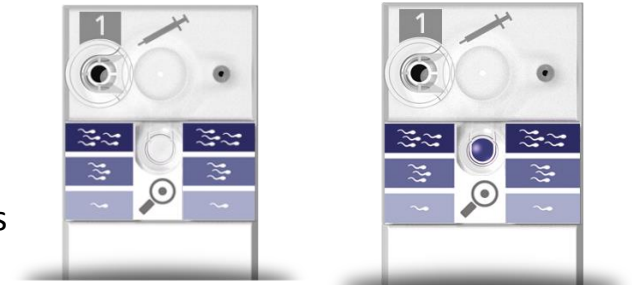
We measure the number of sperm cells swimming

## *How to interpret the result color?*

The darker the better, as shown on the reference color (indicated with the inserted "sperm cells")



- The result is NOT a YES or NO answer.
- **Remember it only takes one sperm cell to fertilize the egg.**
- To have a normal sperm quality you have to have a minimum of 5 million motile cells/ml.
- The result shows how many motile cells are in the sample.
- The color of the result should be compared to the reference color that is closest to what is shown in the result window.



**Understanding the Result depends on light conditions the result will or may appear blue like:**

